Web Images Videos Maps News Shopping Gmail more ▼

Web History | Search settings | Sign in



activated charcoal to purify polylactide, tin pp

instar

About 96 results (0.30 seconds)

Advanced search

Search

Everything

Images

Videos More

Show search tools

Organic compounds - Patent Application 20050025835 by W Prikoszovich

After the second **purification** process purified **polylactides** can be obtained, ... The tin content is 1800 **ppm**. b) Treatment with **Active**

www.freepatentsonline.com/y2005/0025835.html · Cached

Relating to organic compounds - Patent 6353030

by W Phkoszovich - 2002 - Cited by 13 - Related articles The polymer is purified with a mixture of **active charcoal** and magnesium ...

www.freepatentsonline.com/6353030.html - Gached

Method and composition for mentholation of **charcoal** filtered ...

by X Shi - 2004

Charcoal ...

The filter may further include an activated charcoal or an activated carbon ...

www.freepatentsonline.com/y2005/0000531.html - Cached

Show more results from freepatentsonline.com

Preparation and drug-release behavior of 5-fluorouracilloaded ...

by J Duan - 2007 - Cited by 5 - Related articles

merization with stannous chloride as a catalyst activated by a proton acid ... Tin(II) chloride dihydrate and p-tolulenesulfonic acid ... als were used without purification. All other chemicals ... palladium on charcoal) was used to reduce the pro-... methine proton of the lactic acid, J 4' 2.01 ppm (due ...

www3.interscience.wiley.com/journal/113489434/articletext? DOI=10...

Preparation and drug-release behavior of 5-fluorouracilloaded ...

Tin(II) chloride dihydrate and p-tolulenesulfonic acid ... Then, catalytic ...

onlinelibrary.wlley.com/dci/10.1002/app.25415/full

Show more results from wiley com-

[PDF] Synthesis and Characterization of a Novel Functional Biodegradable ...

File Format: PDF/Adobe Acrobat - Quick View

by D Jiu Fano - 2006 - Related articles

Tin(II) chloride dihydrate and p-tolulenesulfonic acid monohydrate (TSA) ... Guangzhou Chemical Industries, and all these materials

were used without purification... protected amino group was reduced by 5 wt% palladium-on-charcoal catalyst... methine proton of the PEG is shown at 6 3.66 ppm, the absorption peaks... www.imm.ac.cn/journal/cd/1708/170835-1126-c080115-p4 pdf - Similar

Organo-Catalyzed Ring Opening Polymerization of a 1,4-Dioxane-2,5 ...

by OT du Boullay - Related articles

Jul 15, 2010 ... Only the O-carboxyanhydride VI, an activated monomer derived from ... Chemical shifts are reported in ppm relative to Me4Si as an external standard. Palladium on charcoal (10%, 100 mg) was added to the acetylated polymer are significantly higher than those of polylactide and, in fact, ... pubs.acs.org/doi/albs/10.1021/bm100433c

thermal degradation studies: Topics by

WorldWideScience.org

Rheological properties of crystallizing **polylactide**: Detection of
The degradation products were trapped by **activated charcoal** tubes or silica gel ...

worldwidescience.org/topicpages/t/thermal+degradation+studies.html - Cached

US PATENT APPLICATIONS IN HOME CARE

PUBLISHED IN 2008

Additionally, from 0.001 ppm to 50000 ppm by weight of a transition metal based activated charcoal beds used in the feed water purification system; ...

www.formulascan.com/US_HomeCare_Applications_2009.html

гроп The Potential Industrial Uses of Forage Grasses Including Miscanthus

File Format: PDF/Adobe Acrobat - Quick View by PA Fowler - 2003 - Cited by 10 - Related articles

by filtration and the resulting liquid is treated with activated charcoal to remove any colourants. The clarified lactic acid solution is then ion exchanged ...

www.bc.bangor.ac.uk/_includes/docs/.../industrial%20use%20of% 20grass.pdf

1 2 3 4 5 6 Next

Search Help Give us feedback

Google Home Advertising Programs Business Solutions Privacy

Web Images Videos Maps News Shopping Gmail more ▼

Web History | Search settings | Sign in



polylactide, tin ppm

Search

Instat

About 6,660 results (0.43 seconds)

Advanced search

Everything

Images

Videos Books

More

Show search tools

Novel star-shaped polylactide with glycerol using stannous octoate ...

stannous octoate ...

by I Arvanitoyannis - 1995 - Cited by 64 - Related articles All rights reserved 00323861 95 10.00+0.00 Novel starshaped polylactide with glycerol using stannous octoate or tetraphenyl tin as catalyst 1. ...

linkinghub.elsevier.com/retrieve/pii/003238619594344S

One-Pot Synthesis of Novel Branched Polylactide Through the ...

by F Tasaka - 2001 - Cited by 22 - Refated amdes

LA with ML using tin 2-ethylhexanoate or distannoxane as the catalyst. ... integration value of the signal at 5.1 ppm (CH, L-LA) to that ...

www3.interscience.wiley.com/journal/85007137/articletext?DOI=10...

PDF(696K) - Polylactide (PLA)-a new way of production

by S Jacobsen - 1999 - Cited by 49 - Related articles water content smaller than 50 ppm and a free acidity polylactide ...

onlinelibrary.wiley.com/doi/10.1002/pen.11518/pdf

Show more results from wiley.com

[PDF] Synthesis of polylactide with varying molecular weight and ...

File Format, PDF/Adobe Acrobat - Quick View by VM Singh - 2008 - Cited by 1 - Related articles

In case of **polylactide**, alkoxide of some metal having d- orbitals like aluminum and **tin** are considered to be good initiators for ring opening ...

idea library.drexel.edu/bitstream/1860/2878/1/Singh_Vishesh.pdf

Synthesis of Comb-Type Biodegradable Polylactide through ...

by F Tasaka - 1999 - Cited by 44 - Related articles

Sep 3, 1999 ... Tin 2-ethylhexanoate and other chemicals were purchased from Wako ... of the 1.5 ppm (-CH3) peak of LA to that of the 3.7-4.9 ppm (CH, ...

pubs.acs.org/doi/abs/10.1021/ma990766n

Triblock copolymers composed of soft and semi-

crystalline segments ... bv A Parthiban - 2010

Poly(-caprolactone) and **polylactide** are also semi-crystalline and this **Tin** octoate (0.05 g) was then added and the reaction mixture

was refluxed for 24 h. The presence of benzylic methylene units at 4.7 ppm in the 1H-NMR ...

www.rsc.org/.../DisplayHTMLArticleforfree.cfm? .. - Cached

Boron Polylactide Nanoparticles Exhibiting Fluorescence and ...

by A Pfister - 2008 - Cited by 16 - Related articles

Dec 10, 2008 ... Difluoroboron dibenzoylmethane polylactide, BF2dbmPLA (Figure 1), was synthesized ... BF2dbm initiator and tin catalyst as previously described. After 11 weeks, the NMR spectrum shows a resonance at 6.8 ppm that is ...

www.ncbi.nlm.nih.gov > Journal List > NIHPA Author Manuscripts

Relating to organic compounds - Patent 6353030

by W Prikoszovich - 2002 - Cited by 13 - Related articles

Mar 5, 2002 ... A **polylactide** in a purified state, which meets the requirements of the ... The tin content is 1800 ppm. b) Treatment with Active Charcoal ...

www.freepatentsonline.com/6353030.html - Cached

Synthetic bioabsorbable polymers for implants - Google Books Result

Chandra Mauli Agrawal, Jack E. Parr, Steve T. Lin - 2000 - Medical - 167 pages

The **polylactide** material utilized in the present study was amorphous 70:30 poly (L/DL- lactide) granular material with a maximum inherent ... **Tin** 100 **ppm** ...

books.google.com/books?isbn=0803128703...

[PDF] Polylactide Growth on Various Oxides: Towards New Materials Thesis ...

File Format: PDF/Adobe Acrobat - Quick View

by A Bernard - 2010 - Related articles
Research has shown[33] tin and lead oxide are very effective
catalyst for ringopening lactide. NMR giving sharp peaks at 170,

74 and 16 ppm, ...
etd.ohiolink.edu/send-pdf.ogi/Bernard%20Alexandre.pdf?

1 2 3 4 5 6 7 8 9 10 Next

Search Help Give us feedback

Goodle Home Advertising Programs Business Solutions Privacy